

Product End of Life Notification

Product End of Life # S00001 V.12 Date: 2013.11.21

SUBJECT:

KD/KDE/GM/PMD End of Life Announcement & transition to E/M/P series

Dear Valued Customers,

Sunon is pleased to announce E, M, and P series to replace KD, KDE, GM and PMD series. KD, KDE, GM and PMD products are not recommended for new designs; all new designs should start with E, M, and P series.

For detailed information, please refer to the "Replacement Guide" below.

Please Note:

Customers must notify Sunon in writing within Two (2) months of receipt of this notification if they consider the discontinued product to be "Sole Source". Sunon and the customer may negotiate an appropriate End-of-Life date.

For question or concerns regarding this notification, please don't hesitate to contact your local Sunon contact window.

Update time:

We will update by every 6 months.

Note:

The part numbering for the replacement models includes all variations of the standard listings below, including -000U-, -G99, etc to indicate options and features such as design location, 3rd wire options, etc. A complete listing of options is available from your Sunon contact

Part 1	recommended replacement models	1. 2010 MP Products Last Time Buy: 2011/12/31 , Last Ship out date : 2012/3/31 2.2011 MP Products Last Time Buy: 2013/12/31 , Last Ship out date : 2014/3/31 3. 2012 MP Products Last Time Buy: 2014/12/31 , Last Ship out date : 2015/3/31
Part 2	no replacements model some new orders will be accepted, But some will not.	1.Still avaliable and OK to promote to New projects 2.Still avaliable, But not suitable for New project Last Time Buy: 2014/12/31, Last Ship out date: 2015/3/31
Part 3	no recommended replacements and no new orders will be accepted	1. 2010 Shipments too samll Last Time Buy: 2011/12/31 , Last Ship out date : 2012/3/31 2. 2011 Shipments too samll Last Time Buy: 2012/12/31 , Last Ship out date: 2013/3/31
Part 4	2013 Planning (The first half of the year)	1. 2013 Planning, Still avaliable and OK to promote to New projects 2. 2013 MP(The first half of the year) Still avaliable, But not suitable for New project Last Time Buy: 2014/12/31, Last Ship out date: 2015/3/31 3. 2013 MP(The second half of the year) Still avaliable, But not suitable for New project Last Time Buy: 2015/12/31, Last Ship out date: 2016/3/31

Fan	17 17 20 20	s in mm. 8									
Fan	20		V	5	GM0517PDV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC17080V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	20	8	V	5 5	GM0517PDV2-8 GN GM0501PDV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC17080V2-000U-A99 MC20080V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan Fan Fan Fan Fan Fan Fan Fan		8	٧	5	GM0501PDV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC20080V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan Fan Fan Fan Fan Fan	20 20	10 10	V	5	GM0501PFV1-8 N.GN GM0501PFV2-8 N.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC20100V1-000U-A99 MC20100V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan Fan Fan Fan Fan	25	6	V	5	GM0502PEV1-8 N GN	will EOL at end of 2011, should not be designed-in for new projects	MC25060V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan Fan Fan	25 25	6 10	V	5	GM0502PEV2-8 N GN GM0502PFV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC25060V2-000U-A99 MC25100V1-000U-A99	1 1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan Fan	25	10	V	5	GM0502PFV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC25100V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	25	10	V	12	GM1202PFV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC25101V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
	25 25	10 15	V	12 5	GM1202PFV2-8 GN GM0502PHV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC25101V2-000U-A99 MC25150V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
	25	15	V	5	GM0502PHV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC25150V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	25	15	V	12	GM1202PHV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan	25	15	V	12	GM1202PHV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	30 30	6	V	5	GM0503PEV1-8 N GN GM0503PEV2-8 N GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	MC30060V1-000U-A99 MC30060V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2012	3/31/2013 3/31/2013
Fan	30	6	V	5	KDE0503PEV3-8 MS.N.GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
Fan	30	10	V	5	GM0503PFV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC30100V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	30 30	10 10	V	5 12	GM0503PFV2-8 GN GM1203PFV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC30100V2-000U-A99 MC30101V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	30	10	V	12	GM1203PFV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC30101V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	30	15	V	5	GM0503PHV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC30150V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	30 30	15 15	V	5 12	GM0503PHV2-8 GN GM1203PHV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	MC30150V2-000U-A99 MC30151V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2013	3/31/2012 3/31/2014
Fan	30	15	V	12	GM1203PHV2-8 GN	will EOL at end of 2013, should not be designed-in for new projects	MC30151V2-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan	35	6	V	5	GM0535PEV1-8 N GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan	35	6	V	5	GM0535PEV2-8 N GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan Fan	35 35	10 10	V	5	GM0535PFV1-8 GN GM0535PFV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MC35100V1-000U-A99 MC35100V2-000U-A99	1 1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	35	10	V	12	GM1235PFV1-8 GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	MC35101V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	35	10	V	12	GM1235PFV2-8 GN	will EOL at end of 2011, should not be designed-in for new projects	MC35101V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan -	38	20	В	12	PMD1238PKBX-A (2).GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
Fan	38	20	В	12	PMD1238PKB1-A (2).GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
Fan	38	20	В	12	PMD1238PKB2-A (2).GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL	10/04/201	0/04/0017
Fan	38	28	В	12	PMD1238PQBX-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects	Reference PF38281B1-000U-A	1	Reference model currently available for MP	12/31/2014	3/31/2015
Fan -	38	28	В	12	PMD1238PQB1-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects	Reference PF38281B2-000U-A	1	Reference model currently available for MP	12/31/2014	3/31/2015
Fan -	38	28	В	12	PMD1238PQB2-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects	Reference PF38281B3-000U-A	1	Reference model currently available for MP	12/31/2014	3/31/2015
Fan Fan	38 40	28 6	B V	12 5	PSD1238PQBX-A (2).Z.GN GM0504PEV1-8 GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	None MF40060V1-000U-A99	2	not currently planned for EOL replacement model currently available for MP	12/31/2014	3/31/2015
Fan	40	6	V	5	GM0504PEV2-8 GN	will EOL at end of 2014, should not be designed-in for new projects	MF40060V2-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan	40	6	V	12	GM1204PEV1-8 GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	40 40	10 10	S	5	KD0504PFS2 11.GN KD0504PFS1 11.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EB40100S2-000U-999 EE40100S1-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	10	S	12	KD1204PFS2 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EB40101S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	10	S	12	KD1204PFS1 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EE40101S1-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40 40	10 10	V	24 5	KDE2404PFVX 11.MS.A.GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none MB40100V2-000U-A99	1	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40	10	V	5	KDE0504PFV2 11.MS.A.GN KDE0504PFV1 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME40100V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	10	V	12	KDE1204PFV2 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB40101V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40 40	10 10	V	12	KDE1204PFVX 11.MS.A.GN KDE1204PFV1 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME40101VX-000U-A99 ME40101V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	40	15	В	12	PSD1204PHB1-A (2).Z.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL	12/01/2011	0/01/2012
Fan	40	20	V	5	KDE0504PKV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB40200V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40 40	20	V	5	KDE0504PKV2 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB40200V2-000U-A99 MB40200V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40	20	S	5	KDE0504PKV3 MS.A.GN KD0504PKS1 GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	EB40200V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	40	20	S	5	KD0504PKS2 GN	will EOL at end of 2011, should not be designed-in for new projects	EB40200S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40 40	20	S B	5 5	KD0504PKS3 GN KD0504PKB1 (2).GN	will EOL at end of 2011, should not be designed-in for new projects	EB40200S3-000U-999	2	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40	20	В	5	. ,	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan	40	20	В	5	KD0504PKB2 (2).GN KD0504PKB3 (2).GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
Fan	40	20	V	12	KDE1204PKVX MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB40201VX-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	20	V	12	KDE1204PKV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB40201V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40 40	20	V	12	KDE1204PKV2 MS.A.GN KDE1204PKV3 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB40201V2-000U-A99 MB40201V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	20	S	12	KD1204PKSX GN	will EOL at end of 2011, should not be designed-in for new projects	EB40201SX-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	20	S	12	KD1204PKS1 GN	will EOL at end of 2011, should not be designed in for new projects	EB40201S1-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	40 40	20	S	12	KD1204PKS2 GN KD1204PKS3 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EB40201S2-000U-999 EB40201S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	20	В	12	KD1204PKBX (2).GN	will EOL at end of 2014, should not be designed in for new projects	EF40201BX-000U-A99	4	replacement model currently available for MP	12/31/2014	3/31/2015
Fan	40	20	В	12	KD1204PKB1 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EF40201B1-000U-A99	4	replacement model currently available for MP	12/31/2014	3/31/2015
an	40	20	В	12	KD1204PKB2 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EF40201B2-000U-A99	4	replacement model currently available for MP	12/31/2014	3/31/2015
Fan	40	20	В	12	KD1204PKB3 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EF40201B3-000U-A99	4	replacement model currently available for MP	12/31/2014	3/31/2015
Fan	40	20	V	12	KDE1204PKV1 MS.GN	will EOL at end of 2012, should not be designed in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan Fan	40 40	20 20	V	12	KDE1204PKV2 MS.GN KDE1204PKV3 MS.GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2012 12/31/2012	3/31/2013
Fan	40	20	V	12	KDE1204PKVX MS.GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan Fan	40 40	20	V	24 24	KDE2404PKVX MS.A.GN KDE2404PKV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB40202VX-000U-A99 MB40202V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
-an -an	40	20	V	24	KDE2404PKV1 MS.A.GN KDE2404PKV2 MS.A.GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	MB40202V1-000U-A99 MB40202V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	40	20	S	24	KD2404PKS1 GN	will EOL at end of 2011, should not be designed-in for new projects	EB40202S1-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	40 40	20	S B	24	KD2404PKS2 GN KD2404PKB1 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EB40202S2-000U-999 None	3	replacement model currently available for MP no replacement model	12/31/2011	3/31/2012
Fan Fan	40	20	В	24	KD2404PKB1 (2).GN KD2404PKB2 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model no replacement model	12/31/2011	3/31/2012
ran Fan	40	20	В	24	KD2404PKB2 (2).GN KD2404PKBX (2).GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
an an	40	20	В	12	PSD1204PKB3-A(2).Z.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL	.201/2011	270 1720 12
Fan	40	24	В	12	PMD1204PBB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan	40	24	В	12	PMD1204PBB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan	40	24	В	12	PSD1204PBB1-A (2).Z.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan	40	28	В	12	PMD1204PQB1-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects	Reference PF40281B2-000U-A	1	Reference model currently available for MP	12/31/2014	3/31/2015
an	40	28	В	12	PMD1204PQB1-A (2).U.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL	10/04/004 :	2/24/2045
an	40 40	28	B B	12	PMD1204PQB2-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	Reference PF40281B3-000U-As Reference PF40281B1-000U-As	1	Reference model currently available for MP Reference model currently available for MP	12/31/2014	3/31/2015
an an	40	28 28	В	12	PMD1204PQBX-A (2).GN PSD1204PQBX-A (2).Z.GN	will EOL at end of 2014, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	Reference PF40281B1-000U-As none	2	Reference model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
Fan	40	48	В	12	PSD1204PQBX-A(2).Z.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan	40	56	В	12	PMD1204PPB1-A (2).GN	can be ordered and OK to designed in for new projects	none	2	not currently planned for EOL		
Fan	40	56	В	12	PMD1204PPB3-A (2).F.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an	40 45	56 10	B V	12 5	PMD1204PPBX-A (2).Z.F.PWM. KDE0545PFV1 11.MS.A.GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none ME45100V1-000U-A99	2	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012

Fan / Blower	Frame Dimensio n in mm	Thicknes s in mm.	Bearin g Type	Voltag e	Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
Fan Fan	45 45	10 10	V S	5 5		will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB45100V2-000U-A99 EE45100S1-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	45	10	S	5	KD0545PFS2 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EB45100S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	45 45	10 10	V	12	KDE1245PFV1 11.MS.A.GN KDE1245PFV2 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME45101V1-000U-A99 MB45101V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	45	10	S	12	KD1245PFS1 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EE45101S1-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	45	10	S	12	KD1245PFS2 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EB45101S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	45 45	10 10	V	12 24	KDE1245PFVX 11.MS.A.GN KDE2445PFVX 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan	50	10	V	5	KDE0505PFV1 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME50100V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	50 50	10 10	V S	5	KDE0505PFV2 11.MS.A.GN KD0505PFS1 11.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB50100V2-000U-A99 EE50100S1-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	50	10	S	5	KD0505PFS2 11.GN	will EOL at end of 2011, should not be designed in for new projects	EB50100S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	50	10	٧	12	KDE1205PFV1 11.MS.A.GN KDE1205PFV2 11.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME50101V1-000U-A99 MB50101V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	50 50	10 10	V S	12	KD1205PFV2 11.MS.A.GN KD1205PFS1 11.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE50101S1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	50	10	S	12	KD1205PFS2 11.GN	will EOL at end of 2011, should not be designed-in for new projects	EB50101S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	50	10	V	12	KDE1205PFV1 MS.G.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	50 50	10 10	V	12	KDE1205PFV3 MS.G.AF.GN KDE1205PFVX 11.MS.A.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	50	10	V	24	KDE2405PFV1 MS.G.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50	10	V	24	KDE2405PFVX 11.MS.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50	15	В	5	KD0505PHB2 (2).GN.C1500	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50	15	В	5	KD0505PHB3 (2).GN.C1500	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan -	50	15	V	5	MS-A-SON-C-1520	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan	50 50	15	V S	5	MS A GN C1500 KD0505PHS2 GN.C1500	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model no replacement model	12/31/2011	3/31/2012
Fan Fan	50	15 15	S	5	KD0505PHS2 GN.C1500 KD0505PHS3 GN.C1500	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan	50	15	S	5	KD0505PHS3 GN.C 1500	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL	.2,0 1/2011	2,01,2012
Fan	50	15	V	5	KDE0505PHV2 MS.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50	15	V	5	KDE0505PHV3 MS.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50	15	V	12	KDE1205PHV1	will EOL at end of 2014, should not be designed in for new projects	MB50151V1-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	50 50	15 15	V	12	KDE1205PHV2 KDE1205PHV3	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	MB50151V2-000U-A99 MB50151V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2014 12/31/2014	3/31/2015 3/31/2015
Fan	50	15	S	12	KD1205PHS1 GN.C1500	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	50 50	15 15	S S	12	KD1205PHS2 GN.C1500 KD1205PHS3 GN.C1500	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	50	15	В	12	KD1205PHS3 GN.C1500 KD1205PHB1 (2).GN.C1500	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL		
Fan	50	15	В	12	KD1205PHB2 (2).GN.C1500	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	50 50	15 15	B B	12	KD1205PHB3 (2).GN.C1500 KD1205PHB1 (2).GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	50	15	В	12	KD1205PHB2 (2).GN	can be ordered, but should not be designed in for new projects	None	2	not currently planned for EOL		
Fan	50	15	S	12	KD1205PHS1 GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	50 50	15 15	S	12	KD1205PHS2 GN KD1205PHS3 GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	50	15	V	12	KDE1205PHV1 MS.A.GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan Fan	50 50	15 15	V	12	KDE1205PHV2 MS.A.GN KDE1205PHV3 MS.A.GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2012	3/31/2013
Fan	50	15	V	24	KDE2405PHV1	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	MB50152V1-000U-A99	1	replacement model currently available for MP	12/31/2012	3/31/2015
Fan	50	15	V	24	KDE2405PHV2	will EOL at end of 2014, should not be designed-in for new projects	MB50152V2-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	50 50	15 15	S	24	KD2405PHS1 GN.C1500 KD2405PHS2 GN.C1500	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	50	15	В	24	KD2405PHB1 (2).GN.C1500	can be ordered, but should not be designed in for new projects	None	2	not currently planned for EOL		
Fan	50	15	В	24	KD2405PHB2 (2).GN.C1500	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	50 50	15 15	B B	24	KD2405PHB1 (2).GN KD2405PHB2 (2).GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	50	15	S	24	KD2405PHS1 GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	50 50	15 15	S V	24	KD2405PHS2 GN KDE2405PHV1 MS.A.GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	not currently planned for EOL no replacement model	12/31/2011	3/31/2012
Fan	50	15	V	24	KDE2405PHV2 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan	55	15	V	12	GM1255PHV1-A 13.Z.X.GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	60 60	10 10	V	12		will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB60101V1-000U-A99 MB60101V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	60	10	V	12		will EOL at end of 2011, should not be designed-in for new projects	MB60101V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan	60 60	10 10	S	12	KD1206PFS1 G.(9).GN KD1206PFS2 G.(9).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan Fan	60	10	S	12		will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan	60	15	S	5	KD0506PHS2 GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	60 60	15 15	S B	5	KD0506PHS3 GN KD0506PHB2 (2).GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	3	no replacement model not currently planned for EOL	12/31/2011	3/31/2012
Fan	60	15	В	5	KD0506PHB3 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	60	15	V	5	KDE0506PHV2 MS.A.GN	will EOL at end of 2011, should not be designed in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	60 60	15 15	V	5 12	KDE0506PHV3 MS.A.GN KDE1206PHV1 .MS.A.GN	will EOL at end of 2011,should not be designed-in for new projects will EOL at end of 2014,should not be designed-in for new projects	None MB60151V1-000U-A99	3	no replacement model replacement model currently available for MP	12/31/2011 12/31/2014	3/31/2012 3/31/2015
Fan	60	15	V	12	KDE1206PHV2 .MS.A.GN	will EOL at end of 2014, should not be designed-in for new projects	MB60151V2-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	60 60	15 15	V S	12	KDE1206PHV3 .MS.A.GN KD1206PHS1 .GN	will EOL at end of 2014, should not be designed in for new projects	MB60151V3-000U-A99 None	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
-an -an	60	15	S	12	KD1206PHS1 .GN KD1206PHS2 .GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None	2	not currently planned for EOL		
an	60	15	S	12	KD1206PHS3 .GN	can be ordered and OK to designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	15 15	B B	12	KD1206PHB1 (2).GN KD1206PHB2 (2).GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	60	15	В	12	KD1206PHB3 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	60	15	V	24	KDE2406PHV1 .MS.A.GN	will EOL at end of 2014, should not be designed in for new projects	MB60152V1-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	60 60	15 15	V S	24	KDE2406PHV2 .MS.A.GN KD2406PHS1 .GN	will EOL at end of 2014, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	MB60152V2-000U-A99 None	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
an	60	15	S	24	KD2406PHS2 .GN	can be ordered and OK to designed-in for new projects	None	2	not currently planned for EOL		
an	60	15	В	24	KD2406PHB1 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL	40/04/0044	0/04/0040
an an	60 60	15 20	B S	24 5	KD2406PHB2 (2).GN KD0506PKS2 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
an	60	20	В	5	KD0506PKB2 (2).GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	60 60	20 20	V	12	KDE1206PKV1 MS.A.GN KDE1206PKV2 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB60201V1-000U-A99 MB60201V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012
an	60	20	V	12	KDE1206PKV3 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB60201V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	60	20	S	12	KD1206PKS1 GN	will EOL at end of 2011, should not be designed in for new projects	EB60201S1-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	60 60	20 20	S	12	KD1206PKS2 GN KD1206PKS3 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EB60201S2-000U-999 EB60201S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	60	20	В	12	KD1206PKB1 (2).GN	will EOL at end of 2014, should not be designed in for new projects	EE60201B1-000U-999	1	replacement model currently available for MP	12/31/2014	3/31/2015
an	60	20	В	12	KD1206PKB2 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EE60201B2-000U-999	1	replacement model currently available for MP	12/31/2014	3/31/2015
an	60	20	В	12	KD1206PKB3 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EE60201B3-000U-999	1	replacement model currently available for MP	12/31/2014	3/31/2015
an	60	20	В	12	KD1206PKB4 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
an	60	20	В	24	KD2406PKB1 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
an an	60	20	В	24	KD2406PKB2 (2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
	60	20 20	B B	24	KD2406PKB3 (2).GN KD2406PKB4 (2).GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	None None	3	not currently planned for EOL no replacement model	12/31/2013	3/31/2014
	60			44							
an an an	60 60	20	V	24	KDE2406PKVX MS.A.GN KDE2406PKV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB60202VX-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012

Fan / Blower	Frame Dimensio n in mm	Frame Thicknes s in mm.	Bearin g Type	Voltag e	KD/KDE/PMD/PSD or former Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
Fan Fan	60 60	20 20	V B	24 12	KDE2406PKV3 MS.A.GN EB60201B1-000U-999	will EOL at end of 2011, should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	MB60202V3-000U-A99 Reference EE60201B1-000U-99	1 2	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	60	20	В	12	EB60201B2-000U-999	can be ordered, but should not be designed in for new projects	Reference EE60201B2-000U-99	2	replacement model currently available for MP		
Fan	60	20	В	12	EB60201B3-000U-999	can be ordered, but should not be designed-in for new projects	Reference EE60201B3-000U-99	2	replacement model currently available for MP		
Fan	60	20	В	12	EB60201B4-000U-999	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	20	B B	24	EB60202B1-000U-999 EB60202B2-000U-999	will EOL at end of 2015, should not be designed-in for new projects will EOL at end of 2015, should not be designed-in for new projects	Reference EF60202B1-000U-99 Reference EF60202B2-000U-99	4	Reference model currently available for MP Reference model currently available for MP	12/31/2015	3/31/2016
Fan	60	20	В	24	EB60202B3-000U-999	will EOL at end of 2015, should not be designed-in for new projects	Reference EF60202B3-000U-99	4	Reference model currently available for MP	12/31/2015	3/31/2016
Fan	60	20	В	24	EB60202B4-000U-999	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan	60	20	В	12	KD1206PKBX 13.(2).F.GN	will EOL at end of 2013, should not be designed-in for new projects	None	3	no replacement model	12/31/2013	3/31/2014
Fan Fan	60 60	20	S S	12 24	KD1206PKS3 13.GN KD2406PKS1 GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2013	3/31/2014
Fan	60	20	S	24	KD2406PKS2 GN	will EOL at end of 2011, should not be designed in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan	60	20	V	12	KDE1206PKV1 13.MS.A.GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan	60	20	V	12	KDE1206PKV3 13.MS.AF.GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
Fan Fan	60 60	20	V	12	KDE1206PKVX 13.MS.AF.GN KDE1206PKVX MS.A.GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2012	3/31/2013
Fan	60	20	В	12	PMD1206PKBX-A (2).GN	will EOL at end of 2013, should not be designed in for new projects	PE60201BX-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan	60	20	V	12	PMD1206PKV1-A GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	60 60	20	V	12	PMD1206PKV2-A GN PMD1206PKVX-A GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan	60	20	В	12	PMD1206PKB1-A (2).GN	will EOL at end of 2013, should not be designed-in for new projects	PE60201B1-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan Fan	60 60	20	B B	12	PMD1206PKB2-A (2).GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	PE60201B2-000U-A99 PE60201B3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2013	3/31/2014
Fan	60	20	В	12	PMD1206PKB3-A (2).GN PMD1206PKB4-A (2).GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	PE60201B4-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan	60	20	В	24	PMD2406PKB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	60 60	20	B V	24 24	PMD2406PKBX-A (2).GN PMD2406PKV1-A GN	can be ordered and OK to designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	none None	3	not currently planned for EOL no replacement model	12/31/2013	3/31/2014
Fan Fan	60 60	20 20	V V	24 24	PMD2406PKV2-A GN PMD2406PKVX-A GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	None	3	no replacement model	12/31/2013 12/31/2013	3/31/2014 3/31/2014
Fan	60	25	S	12	KD1206PTS1.GN	will EOL at end of 2011, should not be designed-in for new projects	None EB60251S1-000U-999	1	no replacement model replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	S S	12 12	KD1206PTS2 .GN KD1206PTS3 .GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EB60251S2-000U-999 EB60251S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	60	25	В	12	KD1206PTB1 (2).GN	will EOL at end of 2014, should not be designed-in for new projects	EE60251B1-000U-999	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	60 60	25 25	B B	12	KD1206PTB2 (2).GN KD1206PTB3 (2).GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	EE60251B2-000U-999 EE60251B3-000U-999	1 1	replacement model currently available for MP replacement model currently available for MP	12/31/2014 12/31/2014	3/31/2015 3/31/2015
Fan Fan	60 60	25 25	B S	12 24	KD1206PTB4 (2).GN KD2406PTS1 GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None EB60252S1-000U-999	2	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012
Fan	60	25	S	24	KD2406PTS2 GN	will EOL at end of 2011, should not be designed-in for new projects	EB60252S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	S B	24 24	KD2406PTS3 GN KD2406PTB1 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	EB60252S3-000U-999 EE60252B1-000U-A99	1 1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2015
Fan	60	25	В	24 24	KD2406PTB2 (2).GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	EE60252B3-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan Fan	60 60	25 25	B B	24	KD2406PTB3 (2).GN KD2406PTB4 (2).GN	can be ordered, but should not be designed-in for new projects	EE60252B3-000U-A99 None	2	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
Fan Fan	60 60	25 25	B B	12 12	EB60251B1-000U-999 EB60251B2-000U-999	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	Reference EE60251B1-000U-99 Reference EE60251B2-000U-99	2	replacement model currently available for MP replacement model currently available for MP		
Fan	60	25	В	12	EB60251B3-000U-999	can be ordered, but should not be designed in for new projects	Reference EE60251B3-000U-99	2	replacement model currently available for MP		
Fan Fan	60 60	25 25	B B	12	EB60251B4-000U-999 EB60252B1-000U-999	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None Reference EE60252B1-000U-A	2	not currently planned for EOL replacement model currently available for MP		
Fan	60	25	В	24	EB60252B2-000U-999	can be ordered, but should not be designed-in for new projects	Reference EE60252B2-000U-A	2	replacement model currently available for MP		
Fan Fan	60 60	25 25	B B	24	EB60252B3-000U-999 EB60252B4-000U-999	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	Reference EE60252B3-000UA9 None	2	replacement model currently available for MP not currently planned for EOL		
Fan	60	25	В	12	KD1206PTB1 13.(2).GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	25 25	B B	12	KD1206PTB3 13.(2).GN KD1206PTBX 13.(2).GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	not currently planned for EOL no replacement model	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	S S	12 12	KD1206PTS1 13.GN KD1206PTS3 13.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	60	25	S	12	KD1206PTS3 H.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	25 25	B B	24	KD2406PTB1 13.(2).A.GN KD2406PTB2 13.(2).A.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	60 60	25 25	B B	24 24	KD2406PTB3 13.(2).A.GN KD2406PTB4 13.(2).A.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60	25	В	24	KD2406PTBX 13.(2).A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	25 25	S	24 24	KD2406PTS1 13.A.GN KD2406PTS3 13.A.GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2013	3/31/2014 3/31/2014
Fan	60	25	S	24	KD2406PTSX 13.A.GN	can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL		
Fan Fan	60 60	25 25	S B	5 5	KD0506PTS2 GN KD0506PTB2 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	60 60	25 25	V	5 12	KDE0506PTV2 MS.A.GN KDE1206PTV1 13.MS.A.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60	25	V	12	KDE1206PTV2 13.MS.A.GN	can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL		
Fan Fan	60 60	25 25	V	12	KDE1206PTV3 13.MS.A.GN KDE1206PTVX 13.MS.A.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan	60	25	V	24	KDE2406PTV1 13.MS.A.GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None MB60251VX-000U-A99	2	not currently planned for EOL	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	V	12 12	KDE1206PTVX MS.A.GN KDE1206PTV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB60251V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	V V	12 12	KDE1206PTV2 MS.A.GN KDE1206PTV3 MS.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB60251V2-000U-A99 MB60251V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	60	25	V	24	KDE2406PTVX MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB60252VX-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	60 60	25 25	V	24	KDE2406PTV1 MS.A.GN KDE2406PTV2 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MB60252V1-000U-A99 MB60252V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	60 60	25 25	V V	24 12	KDE2406PTV3 MS.A.GN PMD1206PTVX-A U.GN	will EOL at end of 2011, should not be designed-in for new projects	MB60252V3-000U-A99	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
Fan	60	25	V	12	PMD1206PTV1-A U.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	60 60	25 25	V	12 12	PMD1206PTV2-A U.GN PMD1206PTV3-A U.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		
Fan	60	25	В	12	PMD1206PTBX-A (2).U.GN	will EOL at end of 2013, should not be designed-in for new projects	PE60251BX-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan	60	25	В	12	PMD1206PTB1-A (2).U.GN	will EOL at end of 2013, should not be designed-in for new projects	PE60251B1-000U-A99	1	replacement model currently available for MP	12/31/2013	3/31/2014
Fan Fan	60 60	25 25	B B	12	PMD1206PTB2-A (2).U.GN	will EOL at end of 2013, should not be designed-in for new projects will EOL at end of 2013, should not be designed-in for new projects	PE60251B2-000U-A99 PE60251B3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2013	3/31/2014
Fan Fan	60	25	V	24	PMD1206PTB3-A (2).U.GN PMD2406PTVX-A U.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL	.210112013	5/5 I/2U I4
Fan Fan	60 60	25 25	V	24 24	PMD2406PTV1-A U.GN PMD2406PTV2-A U.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		
Fan	60	25	V	24	PMD2406PTV3-A U.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	60 60	25 25	B B	24	PMD2406PTBX-A (2).U.GN PMD2406PTB1-A (2).U.GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	PE60252BX-000U-A99 PE60252B1-000U-A99	1 1	replacement model currently available for MP replacement model currently available for MP	12/31/2014 12/31/2014	3/31/2015 3/31/2015
Fan	60	25	В	24	PMD2406PTB2-A (2).U.GN	will EOL at end of 2014, should not be designed-in for new projects	PE60252B2-000U-A99	1	replacement model currently available for MP	12/31/2014	3/31/2015
Fan	60 60	25 25	B V	24 48	PMD2406PTB3-A (2).U.GN PMD4806PTVX-A U.GN	will EOL at end of 2014, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	PE60252B3-000U-A99 none	2	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
Fan	60	25	V	48	PMD4806PTV1-A U.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan		25	V	48	PMD4806PTV2-A I I GN						
	60 60 60	25 25 25	V V B	48 48 48	PMD4806PTV2-A U.GN PMD4806PTV3-A U.GN PMD4806PTBX-A (2).U.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		

Fan / Blower	Frame Dimensio	Thicknes	Bearin g Type	Voltag e	KD/KDE/PMD/PSD or former Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
Fan Fan	60 60	25 25	B B	48 48	PMD4806PTB2-A (2).U.GN PMD4806PTB3-A (2).U.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2 2	not currently planned for EOL not currently planned for EOL		
Fan	60	25	В	12	PSD1206PTBX-A(2).U.Z.GN PMD1206PMB1-A(2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	60	38	В	12	PMD1206PMB2-A (2).GN	can be ordered and OK to designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60 60	38 38	B	12 24	PMD1206PMB3-A (2).GN PMD2406PMB1-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60 60	38 38	B B	24 24	PMD2406PMB2-A (2).GN PMD2406PMB3-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60 60	38 38	B	48 48	PMD4806PMB1-A (2).GN PMD4806PMB2-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None None	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60 60	38 38	B B	48 12	PMD4806PMB3-A (2).GN PSD1206PMBX-A (2).Z.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	None none	2 2	not currently planned for EOL not currently planned for EOL		
Fan Fan	60 60	38 60	B B	48 12	PSD4806PMB1-A(2).Z.GN PSD1206PWB1-A (2).Z.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2 2	not currently planned for EOL not currently planned for EOL		
Fan	70	10	V	12	KDE1207PFV1 MS.G.A.GN KDE1207PFV2 MS.G.A.GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	MB70101V1-000U-A99 MB70101V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	10	V	12	KDE1207PFV3 MS.G.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MB70101V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	70 70	15 15	B B	12 12	KD1207PHB1 (2).GN KD1207PHB2 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	B S	12	KD1207PHB3 (2).GN KD1207PHS1 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	S	12 12	KD1207PHS2 GN KD1207PHS3 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	S	5 5	KD0507PHS2 GN KD0507PHS3 GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	70 70	15	В	5	KD0507PHB2 (2).GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	70	15 15	S	24	KD0507PHB3 (2).GN KD2407PHS1 GN	will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	S B	24 24	KD2407PHS2 GN KD2407PHB1 (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	B V	24 5	KD2407PHB2 (2).GN KDE0507PHV2 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	V	5 24	KDE0507PHV3 MS.A.GN KDE2407PHV1 MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	15 15	V	24	KDE2407PHV2 MS.A.GN KDE1207PHV1 MS.A.GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2014, should not be designed in for new projects	None ME70151V1-000U-A99	3 4	no replacement model replacement model currently available for MP	12/31/2011 12/31/2014	3/31/2012 3/31/2015
Fan Fan	70 70	15 15	V	12	KDE1207PHV2 MS.A.GN KDE1207PHV3 MS.A.GN	will EOL at end of 2014, should not be designed-in for new projects	ME70151V2-000U-A99 ME70151V3-000U-A99	4	replacement model currently available for MP replacement model currently available for MP	12/31/2014 12/31/2014	3/31/2015 3/31/2015
Fan	70	20	S	12	KD1207PKS1 13.GN	will EOL at end of 2011, should not be designed-in for new projects	EE70201S1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	70 70	20 20	S	12 12	KD1207PKS2 13.GN KD1207PKS3 13.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE70201S2-000U-999 EE70201S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	S	24	KD2407PKS1 13.A.GN KD2407PKS2 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE70202S1-000U-A99 EE70202S2-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	S B	24 12	KD2407PKS3 13.A.GN KD1207PKB1 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE70202S3-000U-999 None	1 3	replacement model currently available for MP no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	B B	12 12	KD1207PKB2 13.(2).GN KD1207PKB3 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	70	20	В	24	KD2407PKB1 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	70 70	20	В	24	KD2407PKB2 13.(2).A.GN KD2407PKB3 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	V	12 12	KDE1207PKV1 13.MS.A.GN KDE1207PKV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME70201V1-000U-A99 ME70201V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	V	12 24	KDE1207PKV3 13.MS.A.GN KDE2407PKV1 13.MSA.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME70201V3-000U-A99 ME70202V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	V	24 24	KDE2407PKV2 13.MSA.GN KDE2407PKV3 13.MSA.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME70202V2-000U-A99 ME70202V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	20 20	V	12 12	PMD1207PKV1-A GN PMD1207PKV2-A GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	PF70201V1-000U-A99 PF70201V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2014 12/31/2014	3/31/2015 3/31/2015
Fan	70 70	20	V B	12	PMD1207PKV3-A GN	will EOL at end of 2014, should not be designed-in for new projects	PF70201V3-000U-A99	1	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
Fan Fan	70	20	V	12	PMD1207PKB1-A (2).GN PMD2407PKV1-A GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	70 70	20 20	V	24 24	PMD2407PKV2-A GN PMD2407PKV3-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	B	12 12	KD1207PTB1 13.(2).GN KD1207PTB2 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	В	12	KD1207PTB3 13.(2).GN KD1207PTS1 13.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	S	12 12	KD1207PTS2 13.GN KD1207PTS3 13.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	S	24	KD2407PTS1 13.A.GN KD2407PTS2 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan	70	25	S	24	KD2407PTS3 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	70 70	25 25	B B	24 24	KD2407PTB1 13.(2).A.GN KD2407PTB2 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	B V	24 12	KD2407PTB3 13.(2).A.GN KDE1207PTV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	V	12 12	KDE1207PTV2 13.MS.A.GN KDE1207PTV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	V	24	KDE2407PTV1 13.MS.A.GN KDE2407PTV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	70 70	25 25	V B	24	KDE2407FTV2 13.MS.A.GN KDE2407PTV3 13.MS.A.GN PMD1207PTB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	None none	3 2	no replacement model not currently planned for EOL	12/31/2011	3/31/2012
Fan	70	25	В	12	PMD1207PTB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	70 70	25 25	B V	12 12	PMD1207PTB3-A (2).GN PMD1207PTV1-A GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 70	25 25	V	12	PMD1207PTV2-A GN PMD1207PTV3-A GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 70	25 25	V	24 24	PMD2407PTV1-A GN PMD2407PTV2-A GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 70	25 25	V B	24 24	PMD2407PTV3-A GN PMD2407PTB1-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2 2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 70	25 25	B B	24	PMD2407PTB2-A (2).GN PMD2407PTB3-A (2).GN	can be ordered and OK to designed in for new projects can be ordered and OK to designed-in for new projects	none	2 2	not currently planned for EOL not currently planned for EOL		
Fan	70	25	V	48	PMD4807PTV1-A GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	70 70	25 25	V	48	PMD4807PTV2-A GN PMD4807PTV3-A GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 70	25 25	B B	48 48	PMD4807PTB1-A (2).GN PMD4807PTB2-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	70 80	25 15	ВВ	48 12	PMD4807PTB3-A (2).GN KD1208PHB1 13.(2).GN	can be ordered and OK to designed-in for new projects can be ordered, but should not be designed-in for new projects	none none	2 2	not currently planned for EOL not currently planned for EOL		
Fan Fan	80 80	15 15	B B	12 12	KD1208PHB2 13.(2).GN KD1208PHB3 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	80	15 15	В	24	KD2408PHB1 13.(2).GN KD2408PHB2 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	80 80	15	B V	24	KD2408PHB3 13.(2).GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	None ME80151V1-000U-A99	3	no replacement model	12/31/2011 12/31/2011 12/31/2011	3/31/2012
Fan Fan	80	15 15	V	12	KDE1208PHV1 13.MS.A.GN KDE1208PHV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME80151V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan Fan	80	15 15	V	12	KDE1208PHV3 13.MS.A.GN KDE2408PHV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80151V3-000U-A99 ME80152V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	80 80	15 15	V	24 24	KDE2408PHV2 13.MS.A.GN KDE2408PHV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80152V2-000U-A99 ME80152V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012

Fan / Blower	Frame Dimensio n in mm	Frame Thicknes s in mm.	Bearin g Type	Voltag e	KD/KDE/PMD/PSD or former Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
Fan Fan	80 80	15 20	B S	12 12	PSD1208PHB1-A(2).Z.GN KD1208PKS1 13.GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none EE80201S1-000U-A99	2	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012
Fan	80	20	S	12	KD1208PKS2 13.GN	will EOL at end of 2011, should not be designed-in for new projects	EE80201S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	20	S	12 24	KD1208PKS3 13.GN KD2408PKS1 13.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE80201S3-000U-999 EE80202S1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	20	S	24	KD2408PKS2 13.GN	will EOL at end of 2011, should not be designed-in for new projects	EE80202S2-000U-999 EE80202S3-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	20 20	S B	24 12	KD2408PKS3 13.GN KD1208PKB1 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	none	2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
Fan Fan	80 80	20 20	B B	12	KD1208PKB2 13.(2).GN KD1208PKB3 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012 3/31/2012
Fan	80	20	В	24	KD2408PKB1 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	80 80	20	B B	24 24	KD2408PKB2 13.(2).A.GN KD2408PKB3 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011 12/31/2011	3/31/2012
Fan Fan	80 80	20 20	V	12 12	KDE1208PKV1 13.MS.A.GN KDE1208PKV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80201V1-000U-A99 ME80201V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	80	20	V	12	KDE1208PKV2 13.MS.A.GN KDE1208PKV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME80201V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	20	V	24 24	KDE2408PKV1 13.MS.A.GN KDE2408PKV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80202V1-000U-A99 ME80202V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	20	V	24	KDE2408PKV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME80202V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	20	V	12 12	PMD1208PKV1-A GN PMD1208PKV2-A GN	will EOL at end of 2014, should not be designed-in for new projects will EOL at end of 2014, should not be designed-in for new projects	PF80201V1-000U-A99 PF80201V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2014	3/31/2015 3/31/2015
Fan Fan	80 80	20 20	V B	12 12	PMD1208PKV3-A GN PMD1208PKB1-A (2).GN	will EOL at end of 2014, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	PF80201V3-000U-A99	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2014	3/31/2015
Fan	80	20	В	12	PMD1208PKB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	80 80	20	B V	12 24	PMD1208PKB3-A (2).GN PMD2408PKV1-A GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none None	3	not currently planned for EOL no replacement model	12/31/2011	3/31/2012
Fan	80	20	V	24	PMD2408PKV2-A GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	80 80	20	V B	24 24	PMD2408PKV3-A GN PMD2408PKB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	None none	3	no replacement model not currently planned for EOL	12/31/2011	3/31/2012
Fan	80	20	В	24	PMD2408PKB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	80 80	20 25	B S	24 12	PMD2408PKB3-A (2).GN KD1208PTS1 13.GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none EE80251S1-000U-A99	1	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	S	12 12	KD1208PTS2 13.GN KD1208PTS3 13.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE80251S2-000U-999 EE80251S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	80	25	В	12	KD1208PTB1 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects	EE80251B1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	B B	12 12	KD1208PTB2 13.(2).GN KD1208PTB3 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE80251B2-000U-999 EE80251B3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	80	25	S	24	KD2408PTS1 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects	EE80252S1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	S	24	KD2408PTS2 13.A.GN KD2408PTS3 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE80252S2-000U-999 EE80252S3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	80	25	В	24	KD2408PTB1 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects	EE80252B1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	B B	24	KD2408PTB2 13.(2).A.GN KD2408PTB3 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE80252B2-000U-999 EE80252B3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	80 80	25 25	B B	12	KD1208PTBX-6 (2).318.A.GN	will EOL at end of 2013, should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	None	3 2	no replacement model not currently planned for EOL	12/31/2013	3/31/2014
Fan Fan	80	25	В	24 24	KD2408PTB1 13.(2).GN KD2408PTBX-6 (2).318.A.GN	will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	S B	24 48	KD2408PTS1 13.GN KD4808PTBX-6 (2).318.A.GN	can be ordered, but should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none None	3	not currently planned for EOL no replacement model	12/31/2011	3/31/2012
Fan	80	25	V	12	KDE1208PTVX (318)	will EOL at end of 2011, should not be designed-in for new projects	ME80251VX-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	V	12	KDE1208PTV1 13.MS.A.GN KDE1208PTV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80251V1-000U-A99 ME80251V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	80	25	V	12	KDE1208PTV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME80251V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	V	24	KDE2408PTVX (318) KDE2408PTV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80252VX-000U-A99 ME80252V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	80 80	25 25	V	24 24	KDE2408PTV2 13.MS.A.GN KDE2408PTV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME80252V2-000U-A99 ME80252V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	25	V	24	PMD2408PTV1-A GN	will EOL at end of 2011, should not be designed-in for new projects	PE80252V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	V	24 24	PMD2408PTV2-A GN PMD2408PTV3-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE80252V2-000U-A99 PE80252V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	25	В	24	PMD2408PTB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	PE80252B1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	B B	24 24	PMD2408PTB2-A (2).GN PMD2408PTB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE80252B2-000U-A99 PE80252B3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	25	V	48	PMD4808PTV1-A GN	will EOL at end of 2011, should not be designed-in for new projects	PE80254V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	V	48 48	PMD4808PTV2-A GN PMD4808PTV3-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE80254V2-000U-A99 PE80254V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	80 80	25 25	B B	48 48	PMD4808PTB1-A (2).GN PMD4808PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE80254B1-000U-A99 PE80254B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	80	25	В	48	PMD4808PTB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	PE80254B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	V	12	PMD1208PTV1-A GN PMD1208PTV2-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PF80251V1-000U-A99 PF80251V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan	80	25	V	12	PMD1208PTV3-A GN	will EOL at end of 2011, should not be designed-in for new projects	PF80251V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	80 80	25 25	B B	12	PMD1208PTB1-A (2).GN PMD1208PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PF80251B1-000U-A99 PF80251B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	80 80	25 25	B B	12 12	PMD1208PTB3-A (2).GN PSD1208PTBX-A(2).U.Z.GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	PF80251B3-000U-A99 none	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
Fan	80	38	В	12	PMD1208PMB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	80 80	38 38	B B	12	PMD1208PMB2-A (2).GN PMD1208PMB3-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2	not currently planned for EOL not currently planned for EOL		
Fan	80	38	В	24	PMD2408PMB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	80 80	38 38	B B	24	PMD2408PMB2-A (2).GN PMD2408PMB3-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
Fan Fan	80 80	38 38	B B	48 48	PMD4808PMB1-A (2).GN PMD4808PMB2-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none none	2 2	not currently planned for EOL not currently planned for EOL		
Fan	80	38	В	48	PMD4808PMB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Fan Fan	80 92	38 25	B	48 12	PSD4808PMBX-A(2).Z.GN KD1209PTS1 13.GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none EE92251S1-000U-A99	2	not currently planned for EOL replacement model currently available for MP	12/31/2011	3/31/2012
Fan	92	25	S	12	KD1209PTS2 13.GN	will EOL at end of 2011, should not be designed-in for new projects	EE92251S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	S B	12	KD1209PTS3 13.GN KD1209PTBX-6 (2).318.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE92251S3-000U-999 EE92251BX-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	92 92	25	В	12	KD1209PTB1 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE92251B1-000U-A99	1	replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	92	25 25	B B	12 12	KD1209PTB2 13.(2).GN KD1209PTB3 13.(2).GN	will EOL at end of 2011, should not be designed-in for new projects	EE92251B2-000U-999 EE92251B3-000U-999	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	B	24 24	KD2409PTBX-6 (2).318.A.GN KD2409PTS1 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE92252BX-000U-A99 EE92252S1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	92	25	S	24	KD2409PTS2 13.A.GN	will EOL at end of 2011, should not be designed-in for new projects	EE92252S2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	S B	24 24	KD2409PTS3 13.A.GN KD2409PTB1 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EE92252S3-000U-999 EE92252B1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	92	25	В	24	KD2409PTB2 13.(2).A.GN	will EOL at end of 2011, should not be designed-in for new projects	EE92252B2-000U-999	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	B S	24 12	KD2409PTB3 13.(2).A.GN KD1209PTSX-6 318.A.GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	EE92252B3-000U-999 none	2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
Fan	92	25	В	24	KD2409PTB1 13.(2).GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL	10/04/004	2/24/2040
Fan Fan	92 92	25 25	S V	24 12	KD2409PTSX-6 318.A.GN KDE1209PTVX (318)	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None ME92251VX-000U-A99	3 1	no replacement model replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	92 92	25 25	V	12 12	KDE1209PTV1 13.MS.A.GN KDE1209PTV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME92251V1-000U-A99 ME92251V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan Fan	92	25	V	12	KDE1209PTV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME92251V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	V	24 24	KDE2409PTVX (318) KDE2409PTV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME92252VX-000U-A99 ME92252V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
Fan	92	25	V	24	KDE2409PTV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	ME92252V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
Fan Fan	92 92	25 25	V	24 24	KDE2409PTV3 13.MS.A.GN PMD2409PTV1-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	ME92252V3-000U-A99 PE92252V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
Fan	92	25	V	24	PMD2409PTV2-A GN	will EOL at end of 2011, should not be designed-in for new projects	PE92252V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012

Fan / Blower	Frame Dimensio n in mm	Frame Thicknes s in mm.	Bearin g Type	Voltag e	KD/KDE/PMD/PSD or former Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
an	92	25	٧	24	PMD2409PTV3-A GN	will EOL at end of 2011, should not be designed-in for new projects	PE92252V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	92 92	25 25	B	24	PMD2409PTB1-A (2).GN PMD2409PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE92252B1-000U-A99 PE92252B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	92	25	В	24	PMD2409PTB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	PE92252B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	92 92	25 25	V	48 48	PMD4809PTV1-A GN PMD4809PTV2-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE92254V1-000U-A99 PE92254V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
an	92	25	V	48	PMD4809PTV3-A GN	will EOL at end of 2011, should not be designed in for new projects	PE92254V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	92	25 25	В	48 48	PMD4809PTB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE92254B1-000U-A99 PE92254B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	92 92	25	B	48	PMD4809PTB2-A (2).GN PMD4809PTB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PE92254B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	92	25	V	12	PMD1209PTV1-A GN	will EOL at end of 2011, should not be designed-in for new projects	PF92251V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	92 92	25 25	V	12 12	PMD1209PTV2-A GN PMD1209PTV3-A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	PF92251V2-000U-A99 PF92251V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	92	25	В	12	PMD1209PTB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	PF92251B1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	92	25	В	12	PMD1209PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	PF92251B2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	92 92	25 32	B V	12	PMD1209PTB3-A (2).GN PSD1209PLV2-A .Z.GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	PF92251B3-000U-A99 none	2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
an	92	38	В	12	PMD1209PMB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an an	92 92	38 38	B	12 12	PMD1209PMB2-A (2).GN PMD1209PMB3-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an	92	38	В	24	PMD2409PMB1-A (2).GN	can be ordered and OK to designed in for new projects	none	2	not currently planned for EOL		
an	92 92	38 38	B	24 24	PMD2409PMB2-A (2).GN PMD2409PMB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an an	92	38	В	48	PMD4809PMB1-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an	92	38	В	48	PMD4809PMB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an an	92 92	38 38	B	48 12	PMD4809PMB3-A (2).GN PSD1209PMBX-A(2).Z.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an	120	25	В	12	KD1212PTB1-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0251B1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25	В	12	KD1212PTB2-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0251B2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	25 25	B	12 24	KD1212PTB3-6A GN KD2412PTB1-6A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EEC0251B3-000U-A99 EEC0252B1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
an	120	25	В	24	KD2412PTB2-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0252B2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25 25	B	24	KD2424PTB3-6A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EEC0252B3-000U-A99 EEC0254B1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	25 25	В	48 48	KD4812PTB1-6A GN KD4812PTB2-6A GN	will EOL at end of 2011, should not be designed in for new projects will EOL at end of 2011, should not be designed in for new projects	EEC0254B1-000U-A99 EEC0254B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
an	120	25	В	48	KD4812PTB3-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0254B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	25 25	B V	24 12	KD2412PTBX-6A GN KDE1212PTV1-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None MEC0251V1-000U-A99	3	no replacement model replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
an	120	25	V	12	KDE1212PTV2-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0251V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25	V	12	KDE1212PTV3-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0251V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	25 25	V	24 24	KDE2412PTV1-6A MS.GN KDE2412PTV2-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MEC0252V1-000U-A99 MEC0252V2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25	V	24	KDE2424PTV3-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0252V3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120 120	25 25	V	48 48	KDE4812PTV1-6A MS.GN KDE4812PTV2-6A MS.GN	will EOL at end of 2011, should not be designed in for new projects	MEC0254V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25	V	48	KDE4812PTV3-6A MS.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MEC0254V2-000U-A99 MEC0254V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	120	25	В	12	PMD1212PTB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an an	120 120	25 25	B	12 12	PMD1212PTB2-A (2).GN PMD1212PTB3-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an	120	25	В	24	PMD2412PTB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an	120	25	В	24	PMD2412PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model not currently planned for EOL	12/31/2011	3/31/2012
an an	120 120	25 25	B	24 48	PMD2412PTB3-A (2).GN PMD4812PTB1-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an	120	25	В	48	PMD4812PTB2-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
an	120 120	25 25	B	48 12	PMD4812PTB3-A (2).GN PSD1212PTB1-A(2).Z.GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	None none	3 2	no replacement model not currently planned for EOL	12/31/2011	3/31/2012
an	120	32	В	12	PSD1212PLBX-A(2).Z.GN	can be ordered and OK to designed in for new projects	none	2	not currently planned for EOL		
an	120	25	B	48	PSD4812PTB1-A(2).Z.GN	can be ordered and OK to designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	none	2	not currently planned for EOL	10/04/0044	3/31/2012
an	120 120	38 38	В	12 12	KD1212PMB1-6A GN KD1212PMB2-6A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EEC0381B1-000U-A99 EEC0381B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	120	38	В	12	KD1212PMB3-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0381B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	38 38	B B	24 24	KD2412PMB1-6A GN KD2412PMB2-6A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EEC0382B1-000U-A99 EEC0382B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	120	38	В	24	KD2412PMB3-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0382B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120 120	38 38	B	48 48	KD4812PMB1-6A GN KD4812PMB2-6A GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	EEC0384B1-000U-A99 EEC0384B2-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012 3/31/2012
an	120	38	В	48	KD4812PMB3-6A GN	will EOL at end of 2011, should not be designed-in for new projects	EEC0384B3-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	38	В	12	KD1212PMB1 13.(2).A.GN	will EOL at end of 2012, should not be designed-in for new projects	None	3	no replacement model	12/31/2012	3/31/2013
an an	120 120	38 38	B B	12	KD1212PMB2 13.(2).A.GN KD1212PMB3 13.(2).A.GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2012 12/31/2012	3/31/2013
an	120	38	В	12	KD1212PMBX-6A GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
an	120	38	В	24	KD2412PMB1 13.(2).A.GN	will EOL at end of 2012, should not be designed in for new projects	None	3	no replacement model no replacement model	12/31/2012	3/31/2013
an an	120 120	38 38	B	24	KD2412PMB2 13.(2).A.GN KD2412PMBX-6A GN	will EOL at end of 2012, should not be designed-in for new projects will EOL at end of 2012, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2012 12/31/2012	3/31/2013
an	120	38	V	12	KDE1212PMV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0381V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	38 38	V	12 12	KDE1212PMV2 13.MS.A.GN KDE1212PMV3 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MEC0381V2-000U-A99 MEC0381V3-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011	3/31/2012
an	120	38	V	24	KDE2412PMV1 13.MS.A.GN	will EOL at end of 2011, should not be designed in for new projects	MEC0382V1-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120	38	٧	24	KDE2412PMV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0382V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an an	120 120	38 38	V	24 48	KDE2412PMV3 13.MS.A.GN KDE4812PMV1 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	MEC0382V3-000U-A99 MEC0384V1-000U-A99	1	replacement model currently available for MP replacement model currently available for MP	12/31/2011 12/31/2011	3/31/2012 3/31/2012
an	120	38	V	48	KDE4812PMV2 13.MS.A.GN	will EOL at end of 2011, should not be designed-in for new projects	MEC0384V2-000U-A99	1	replacement model currently available for MP	12/31/2011	3/31/2012
an	120 120	38 38	V B	48 12	KDE4812PMV3 13.MS.A.GN PMD1212PMB1-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects can be ordered and OK to designed-in for new projects	MEC0384V3-000U-A99 none	1 2	replacement model currently available for MP not currently planned for EOL	12/31/2011	3/31/2012
an an	120	38	В	12	PMD1212PMB1-A (2).GN PMD1212PMB2-A (2).GN	can be ordered and OK to designed in for new projects can be ordered and OK to designed in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an	120	38	В	24	PMD2412PMB1-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an an	120 120	38 38	B B	24 48	PMD2412PMB2-A (2).GN PMD4812PMB1-A (2).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
an	120	38	В	48	PMD4812PMB2-A (2).GN	can be ordered and OK to designed-in or new projects	none	2	not currently planned for EOL		
an	120	38	В	12	PMD1212PMB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects	None	3	no replacement model	12/31/2011	3/31/2012
an an	120 120	38 38	B B	24 48	PMD2412PMB3-A (2).GN PMD4812PMB3-A (2).GN	will EOL at end of 2011, should not be designed-in for new projects will EOL at end of 2011, should not be designed-in for new projects	None None	3	no replacement model no replacement model	12/31/2011	3/31/2012
an	120	38	В	24	PSD2412PMB1 (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
an	120	38 51	B	12 48	PSD1212PMBX-A(2).Z.GN	can be ordered and OK to designed in for new projects	none	2	not currently planned for EOL		
an an	170 170	51 51	B	24	PSD48H0AZBX-A (2).Z.GN PSD24H0AZBX-A (2).Z.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
ower	35	7	V	12	GB1235PDV3-8 Z.X.GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
ower	45	20	V	12	GB1245PKV1-8AY 11.Z.X.GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		
lower lower	50 50	15 15	V	12 12	GB1205PHVX-8AY GN GB1205PHV1-8AY GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	MF50151VX-B00C-A99 MF50151V1-B00C-A99	4	2013 planning by RD 2013 planning by RD		
ower	50	15	V	12	GB1205PHV2-8AY GN	can be ordered, but should not be designed-in for new projects	MF50151V2-B00C-A99	4	2013 planning by RD		
ower	50	15	V	12	GB1205PHV3-8AY GN	can be ordered, but should not be designed in for new projects	MF50151V3-B00C-A99	4	2013 planning by RD		
ower ower	50 50	20	V	12 12	GB1205PKV1-8AY GN GB1205PKV2-8AY GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL not currently planned for EOL		
ower	50	20	V	12	GB1205PKV3-8AY GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
ower	60 60	15 15	V	12 12	GB1206PHV1-AY GN GB1206PHV2-AY GN	can be ordered, but should not be designed in for new projects	MF60151V1-B000-A99 MF60151V2-B000-A99	4	2013 planning by RD		1
lower lower	60	15 15	V	12	GB1206PHV2-AY GN GB1206PHV3-AY GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	MF60151V2-B000-A99 MF60151V3-B000-A99	4	2013 planning by RD 2013 planning by RD		
lower	60	25	V		GB1206PTV2-AY 13.Z.X.GN	can be ordered, but should not be designed-in for new projects	none	2	not currently planned for EOL		L
ower	75	30	В	12	PMB1275PNB1-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL	1	1

Fan /	Frame		Bearin	Voltag	KD/KDE/PMD/PSD or former						i .
Blower	Dimensio		g Type	e	Model	Old model Remark	replacement model	Category	Explanation	last time buy	last time ship
	n in mm	s in mm.		40	DI ID IOZEDNIDO ANTONOMI			0			
Blower	75	30	В		PMB1275PNB3-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		.
Blower	75	30	В		PMB1275PNB4-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	75	30	В	24	PMB2475PNB1-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	75	30	В	24	PMB2475PNB2-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	75	30	В		PMB2475PNB3-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	75	30	В	24	PMB2475PNB4-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB1297PYB1-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB1297PYB2-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB1297PYB3-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB2497PYB1-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В	24	PMB2497PYB2-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB2497PYB3-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB4897PYB1-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB4897PYB2-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PMB4897PYB3-AY (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	97	33	В		PSB1297PYB1-AY(2).Z.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		l
Blower	120	32	В	12	PMB1212PLB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		İ
Blower	120	32	В		PMB1212PLB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	120	32	В	24	PMB2412PLB2-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
Blower	120	32	В	24	PMB2412PLB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		Ī
Blower	120	32	В	48	PMB4812PLB3-A (2).GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		i
Blower	120	32	В	12	PSB1212PLB1-AY(2).Z.GN	can be ordered and OK to designed-in for new projects	none	2	not currently planned for EOL		
					, ,	•					
											í
											
											İ
											i
<u> </u>								1		1	
											L
											i
											ĺ
<u> </u>								1			h
											
1											İ
								İ			
								1			
							1	1			
-								+		+	
											
							1			1	L

Fan / Blower	Frame Dimen sion in mm	Frame Thickn ess in mm.	Bearing Type	Voltage	Model	PN	model Remark	Explanation	last time buy	last time ship
AC Fan	60	25	VAPO	115	MA1062-HVL	GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	60 70	25 25	VAPO VAPO	220-240 115	MA2062-HVL MA1072-HVL	GN GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	70	25	VAPO	220-240	MA2072-HVL	GN	can be ordered and OK to designed in for new projects			
AC Fan	80	25	VAPO	115	MA1082-HVL	GN	can be ordered and OK to designed in for new projects			
AC Fan AC Fan	80 80	25 25	VAPO BALL	220-240 115	MA2082-HVL SF11580AT	GN 1082HBL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	80	25	SLEEVE	115	SF11580AT	1082HSL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	80 80	25 25	BALL SLEEVE	220-240 220-240	SF23080AT SF23080AT	2082HBL.GN 2082HSL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		 	
AC Fan	80	38	BALL	115	SF11580A	1083HBL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	80 80	38 38	SLEEVE BALL	115 220-240	SF11580A SF23080A	1083HSL.GN 2083HBL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		ļ	
AC Fan	80	38	SLEEVE	220-240	SF23080A SF23080A	2083HSL.GN	can be ordered and OK to designed-in for new projects			
AC Fan	92	25	VAPO	115	MA1092-HVL	GN	can be ordered and OK to designed in for new projects			
AC Fan AC Fan	92 92	25 25	VAPO BALL	220-240 115	MA2092-HVL SF11592A	GN 1092HBL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	92	25	BALL	115	SF11592A	1092HBT.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	92 92	25 25	SLEEVE SLEEVE	115 115	SF11592A SF11592A	1092HSL.GN 1092HST.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	92	25	BALL	115	SF11592A	1092MBL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	92	25	BALL	115 115	SF11592A	1092MBT.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	92 92	25 25	SLEEVE SLEEVE	115	SF11592A SF11592A	1092MSL.GN 1092MST.GN	can be ordered and OK to designed-in for new projects			
AC Fan	92	25	BALL	220-240	SF23092A	2092HBL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	92 92	25 25	BALL SLEEVE	220-240 220-240	SF23092A SF23092A	2092HBT.GN 2092HSL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	92	25	SLEEVE	220-240	SF23092A	2092HST.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	92 92	25 25	BALL BALL	220-240 220-240	SF23092A SF23092A	2092MBL.GN 2092MBT.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		 	
AC Fan	92	25	SLEEVE	220-240	SF23092A	2092MSL.GN	can be ordered and OK to designed-in for new projects			
AC Fan	92 120	25	SLEEVE	220-240	SF23092A	2092MST.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		<u> </u>	
AC Fan AC Fan	120	25 25	BALL BALL	115 115	SP101AT SP101AT	1122HBL.GN 1122HBT.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	25	SLEEVE	115	SP101AT	1122HSL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	25 25	SLEEVE BALL	115 115	SP101AT SP103AT	1122HST.GN 1122LBL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	25	BALL	115	SP103AT	1122LBT.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	25 25	SLEEVE SLEEVE	115 115	SP103AT SP103AT	1122LSL.GN 1122LST.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	25	BALL	220-240	DP201AT	2122HBL.GN	can be ordered and OK to designed in for new projects			
AC Fan	120	25	BALL	220-240	DP201AT	2122HBT.GN	can be ordered and OK to designed in for new projects			
AC Fan AC Fan	120 120	25 25	SLEEVE SLEEVE	220-240 220-240	DP201AT DP201AT	2122HSL.GN 2122HST.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	25	BALL	220-240	DP203AT	2122LBL.GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	25 25	BALL SLEEVE	220-240 220-240	DP203AT DP203AT	2122LBT.GN 2122LSL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	25	SLEEVE	220-240	DP203AT	2122LST.GN	can be ordered and OK to designed in for new projects			
AC Fan	120	25	BALL	220-240	DP202AT	2122MBL.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	25 25	BALL BALL	220-240 115	DP202AT	2122MBT.GN	EOL at end of 2012, should not be designed in for new projects		12/31/2012 12/31/2012	3/31/2013 3/31/2013
AC Fan AC Fan	120 120	25	SLEEVE	115	SP102AT SP102AT	1122MBT.GN 1122MST.GN	EOL at end of 2012, should not be designed-in for new projects EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	25	SLEEVE	115	SP102AT	1122MSL.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	25	BALL	115	SP102AT	1122MBL.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Blower AC Blower	120 120	31 31	SLEEVE BALL	115 115	AB1123-MSL AB1123-HBL	W.GN GN	can be ordered, but should not be designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Blower	120	31	BALL	115	AB1123-HBT	GN	can be ordered and OK to designed-in for new projects			
AC Blower	120	31	SLEEVE	115	AB1123-HSL	GN	can be ordered and OK to designed-in for new projects			
AC Blower AC Blower	120 120	31 31	SLEEVE BALL	115 220-240	AB1123-HST AB2123-HBL	GN GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Blower	120	31	BALL	220-240	AB2123-HBT	GN	can be ordered and OK to designed-in for new projects			
AC Blower AC Blower	120 120	31 31	SLEEVE SLEEVE	220-240 220-240	AB2123-HSL AB2123-HST	GN GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	38	BALL	220-240	DP203A	2123LBL.(5).GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	38 38	BALL BALL	220-240 115	DP203A A1123-HBL	2123LBT.(5).GN (7).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	38	BALL	115	A1123-HBL A1123-HSL	(7).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	<u> </u>		
AC Fan	120	38	SLEEVE	115 115	A1123-HBT	(7).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	38 38	SLEEVE BALL	220-240	A1123-HST A2123-HBL	(7).GN (7).GN	can be ordered and OK to designed in for new projects can be ordered and OK to designed in for new projects			
AC Fan	120	38	BALL	220-240	A2123-HBT	(7).GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	38 38	SLEEVE SLEEVE	220-240 220-240	A2123-HSL A2123-HST	(7).GN (7).GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		 	\vdash
AC Fan	120	38	SLEEVE	115	SP101-4F	1123HSL.GN	can be ordered, but should not be designed-in for new projects			
AC Fan	120	38	SLEEVE	115	SP100-4F	1123XSL.GN	can be ordered, but should not be designed-in for new projects			
AC Fan AC Fan	120 120	38 38	SLEEVE BALL	220-240 115	DP200-4F A1123-HBL	2123XSL.GN GN	can be ordered, but should not be designed-in for new projects can be ordered and OK to designed-in for new projects			
AC Fan	120	38	BALL	115	A1123-HBT	GN	can be ordered and OK to designed-in for new projects			
AC Fan	120 120	38 38	SLEEVE SLEEVE	115 115	A1123-HSL A1123-HST	GN GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			\vdash
AC Fan AC Fan	120	38	BALL	220-240	A1123-HS1 A2123-HBL	GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	<u> </u>		
AC Fan	120	38	BALL	220-240	A2123-HBT	GN	can be ordered and OK to designed-in for new projects			
AC Fan AC Fan	120 120	38 38	SLEEVE SLEEVE	220-240 220-240	A2123-HSL A2123-HST	GN GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects			\vdash
AC Fan	120	38	BALL	115	SP101A	1123HBL.Q.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	38	BALL	115	SP101A	1123HBT.Q.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	38	SLEEVE	115	SP101A	1123HSL.Q.GN	EOL at end of 2012, should not be designed in for new projects			3/31/2013
AC Fan AC Fan	120 120	38 38	SLEEVE BALL	115 115	SP101A SP100A	1123HST.Q.GN 1123XBL.Q.GN	EOL at end of 2012, should not be designed-in for new projects EOL at end of 2012, should not be designed-in for new projects		12/31/2012 12/31/2012	3/31/2013 3/31/2013
AC Fan	120	38	BALL	115	SP100A SP100A	1123XBL.Q.GN 1123XBT.Q.GN	EOL at end of 2012, should not be designed-in for new projects EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	38	SLEEVE	115	SP100A	1123XSL.Q.GN	EOL at end of 2012,should not be designed in for new projects		12/31/2012	3/31/2013
AC Fan	120	38	SLEEVE	115	SP100A	1123XST.Q.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012	3/31/2013
AC Fan	120	38	BALL	220-240	DP201A	2123HBL.Q.GN	EOL at end of 2012, should not be designed in for new projects			3/31/2013
AC Fan	120	38	BALL	220-240	DP201A	2123HBT.Q.GN	EOL at end of 2012, should not be designed-in for new projects		12/31/2012 12/31/2012	3/31/2013 3/31/2013
AC For	120	20	SI EEVE	220 240						
AC Fan AC Fan	120 120	38 38	SLEEVE SLEEVE	220-240 220-240	DP201A DP201A	2123HSL.Q.GN 2123HST.Q.GN	EOL at end of 2012,should not be designed-in for new projects EOL at end of 2012,should not be designed-in for new projects		12/31/2012	3/31/2013

AC Fan	120	38	BALL	220-240	DP200A	2123XBT.Q.GN	EOL at end of 2012, should not be designed-in for new projects	12/31/2012	3/31/2013
AC Fan	120	38	SLEEVE	220-240	DP200A	2123XSL.Q.GN	EOL at end of 2012,should not be designed-in for new projects	12/31/2012	3/31/2013
-								_	
AC Fan	120	38	SLEEVE	220-240	DP200A	2123XST.Q.GN	EOL at end of 2012, should not be designed-in for new projects	12/31/2012	3/31/2013
AC Fan	120	38	BALL	115-240	SF1212AD	BL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115-240	SF1212AD	SL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	24	SF207A/B	GN	EOL at end of 2012, should not be designed-in for new projects	12/31/2012	3/31/2013
AC Fan	120	38	SLEEVE	24	SF207A/S	GN	EOL at end of 2012, should not be designed-in for new projects	12/31/2012	3/31/2013
AC Fan	120	38	BALL	115	SP109WR	1123HBL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	115	SP109WR	1123HBT.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115	SP109WR	1123HSL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115	SP109WR	1123HST.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	220-240	DP209WR	2123HBL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	220-240	DP209WR	2123HBT.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	220-240	DP209WR	2123HSL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	220-240	DP209WR	2123HST.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	115	SP101A	1123HBL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	115	SP101A	1123HBT.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115	SP101A	1123HSL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115	SP101A	1123HST.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	115	SP103A	1123LBL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	BALL	115	SP103A	1123LBT.GN	can be ordered and OK to designed-in for new projects	_	
AC Fan	120	38	SLEEVE	115	SP103A	1123LSL.GN	can be ordered and OK to designed-in for new projects		
AC Fan	120	38	SLEEVE	115	SP103A	1123LST.GN	can be ordered and OK to designed-in for new projects		1
AC Fan	120	38	BALL	115	SP102A	1123MBL.GN	can be ordered and OK to designed-in for new projects		1
AC Fan	120	38	BALL	115	SP102A	1123MBT.GN	can be ordered and OK to designed-in for new projects	-	1
AC Fan	120	38	SLEEVE	115	SP102A	1123MSL.GN	can be ordered and OK to designed-in for new projects	-	1
AC Fan	120	38	SLEEVE	115	SP102A	1123MST.GN	can be ordered and OK to designed-in for new projects	-	1
AC Fan	120	38	BALL	115	SP100A	1123XBL.GN	can be ordered and OK to designed in for new projects	-	1
AC Fan	120	38	BALL	115	SP100A	1123XBT.GN	can be ordered and OK to designed in for new projects	-	1
AC Fan	120	38	SLEEVE	115	SP100A	1123XSL.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		+
AC Fan	120	38	SLEEVE	115	SP100A	1123XST.GN			
AC Fan	120	38	BALL	220-240	DP201A	2123HBL.GN	can be ordered and OK to designed in for new projects		-
AC Fan	120	38	BALL	220-240 220-240	DP201A	2123HBT.GN	can be ordered and OK to designed in for new projects		-
AC Fan	120	38	SLEEVE		DP201A	2123HSL.GN	can be ordered and OK to designed in for new projects		-
AC Fan	120	38	SLEEVE	220-240 220-240	DP201A	2123HST.GN	can be ordered and OK to designed in for new projects	_	+
AC Fan	120	38	BALL BALL	220-240	DP203A DP203A	2123LBL.GN 2123LBT.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects	_	+
AC Fan	120 120	38 38	SLEEVE	220-240	DP203A DP203A	2123LSL.GN	can be ordered and OK to designed-in for new projects	_	+
AC Fan AC Fan	120	38	SLEEVE	220-240	DP203A	2123LST.GN	can be ordered and OK to designed-in for new projects	_	+
AC Fan	120	38	BALL	220-240	DP202A	2123MBL.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	BALL	220-240	DP202A	2123MBT.GN	can be ordered and OK to designed in for new projects	_	+
AC Fan	120	38	SLEEVE	220-240	DP202A	2123MSL.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	SLEEVE	220-240	DP202A	2123MST.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	BALL	220-240	DP200A	2123XBL.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	BALL	220-240	DP200A	2123XBT.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	SLEEVE	220-240	DP200A	2123XSL.GN	can be ordered and OK to designed in for new projects		
AC Fan	120	38	SLEEVE	220-240	DP200A	2123XST.GN	can be ordered and OK to designed in for new projects		
AC Fan	171	51	BALL	115	A1175-HBL	T.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	115	A1175-HBT	T.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	220-240	A2175-HBL	T.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	220-240	A2175-HBT	T.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	115	A1175-HBL	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	115	A1175-HBT	TC.GN	can be ordered and OK to designed-in for new projects	İ	1
AC Fan	171	51	BALL	220-240	A2175-HBL	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL		A2175-HBT	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	380	A3175-HBL	TC.GN	can be ordered, but should not be designed-in for new projects		
AC Fan	171	51	BALL	115	A1175-HBL	TC.R.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	115	A1175-HBT	TC.R.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	220-240	A2175-HBT	TC.R.GN	can be ordered and OK to designed-in for new projects		
AC Fan	171	51	BALL	220-240	A2175-HBL	TC.R.GN	can be ordered and OK to designed-in for new projects		
AC Fan	176	89	BALL	115	A1179-HBL	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	176	89	BALL	115	A1179-HBT	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	176	89	BALL	220-240	A2179-HBL	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	176	89	BALL	220-240	A2179-HBT	TC.GN	can be ordered and OK to designed-in for new projects		
AC Fan	254	89	BALL	115	A1259-MBT	TC.GN	can be ordered, but should not be designed-in for new projects		
AC Fan	254	89	BALL	115	A1259-MBL	TC.GN	can be ordered, but should not be designed-in for new projects		
AC Fan	254	89	BALL	220-240	A2259-HBT	TC.GN	can be ordered, but should not be designed-in for new projects		
AC Fan	254	89	BALL	220-240	A2259-HBL	TC.GN	can be ordered, but should not be designed-in for new projects	İ	1
AC Fan	254	89	BALL	220-240	A2259-MBT	TC.GN	can be ordered, but should not be designed in for new projects	1	1
AC Fan	254	89	BALL	220-240	A2259-MBL	TC.GN	can be ordered, but should not be designed-in for new projects can be ordered, but should not be designed-in for new projects	1	1 1
							can be ordered, but should not be designed-in for new projects		+
AC Fan	254	89	BALL	115	A1259-XBL A1259-XBT	TC.N.GN TC.N.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		+
AC Fan	254	89	BALL	115 115		TC.N.GN TC.N.GN	can be ordered and OK to designed-in for new projects can be ordered and OK to designed-in for new projects		+
AC Fan AC Fan	254 254	89 89	BALL BALL	115	A1259-HBL A1259-HBT	TC.N.GN TC.N.GN	can be ordered and OK to designed-in for new projects	1	+
AC Fan	254	89	BALL	115	A1259-MBL	TC.N.GN	can be ordered and OK to designed-in for new projects	+	+
AC Fan	254	89	BALL	115	A1259-MBT	TC.N.GN	can be ordered and OK to designed in for new projects		+
AC Fan	254	89	BALL	220-240	A2259-HBL	TC.N.GN	can be ordered and OK to designed in for new projects		+
AC Fan	254	89	BALL	220-240	A2259-HBT	TC.N.GN	can be ordered and OK to designed in for new projects		+
AC Fan	254	89	BALL	220-240	A2259-MBL	TC.N.GN	can be ordered and OK to designed in for new projects	1	1
AC Fan	254	89	BALL		A2259-MBT	TC.N.GN	can be ordered and OK to designed in for new projects		+
. to raii	204	- 00	L DI NEE		1, 12200 IVID I	1.0.11.011	Table 20 2020.00 data on to accigned in for now projects [